AMENDED

 $_{
m Serial\ No.}$ 31302

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office APR 7 1977
Retu	irned to applicant for correction
Corr	rected application filed MAY 1 1 1977 Map filed MAY 1 T 1977 under 31290
The	applicant Southern Pacific Land Company
1	Market Plaza of San Francisco Street and No. or P.O. Box No. City or Town
	Street and No. or P.O. Box No. 1 94105 State and Zip Code No. City or Town A 94105 State and Zip Code No.
	State and Zip Code No.
oi w	ater heretofore appropriated under 29030
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
	The source of water is underground Name of stream, lake or other source.
	The amount of water to be changed 2.7 Cfs Second feet, acre feet.
3.	The water to be used for irrigation If for stock state number and kind of animals.
	The water heretofore used for <u>irrigation</u> If for stock state number and kind of animals.
5.	The water is to be diverted at the following point in the SELSWL sec. 19, T.36N., R.34E.,
	MDB&M or a point from which the SE corner of said Sec. 19 bears S. 74 06'E. 3857.4 ft. Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. It on unsurveyed land, it should be
	Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be
_	stated. The existing point of diversion is located within the SW\s\s\s\s\s\s\sec. 19, T.36N., R34E. MDB&M
0.	or a point from which the SW corner of Sec. 32, T.36N., R.34E.
	If point of diversion is not changed, do not answer.
	MDB&M bears S. 18 33'E. 12,510.0 ft.
7.	Proposed place of use 21.94 ac. NW\SW\sqrt{3W\sqrt{3}, 24.37 ac. NE\SW\sqrt{3W\sqrt{3}, 33.63 ac. SW\sqrt{SW\sqrt{2}, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	35.58 ac. SEXSWX, 0.98 ac. NWXSEX, 2.44 ac. SWXSEX all in Sec. 19;
	3.14 ac. NWkNWk and 3.58 ac. NEkNWk in Sec. 30, all in T. 36N., R34E MDB&M
8.	Existing place of use SW½ sec. 19, T. 36N., R. 34E., MDB&M Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.
٥	Use will be from January 1 to December 31 of each year. Day and Month Day and Month
	Use has been from January 1 to December 31 of each year. Day and Month Day and Month
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) well, pump and sprinkling system. State manner in which water is to be diverted, whether by dam or other works,
	whether through pipes, ditches, flumes, or other conduits.

	1			r 11 r 1 · £3/1
	. Estimated cost			
13.	. Estimated time	required to co	nstruct works	constructed
14.	. Estimated time	required to cor	mplete the applicat	tion of water to beneficial use <u>complete</u>
15.	. Remarks: For u	se other than i	rrigation or stock	watering, state number and type of units to be served or annual
	consumptive use	e. ·		
	Change du	e to resu	rvey of To	wnship
			·	-
	•••••			

	*			
	mpared 1m/ga		b1/bc	Applicant Southern Pacific Land Co.
ove	erruled 1/23/	78		By s/ J R Caldwell
		•		J R Caldwell P.O. Box 432
		*********	APPROVAL	OF STATE ENGINEER Winnemucca, Nv. 8
	This is to certif	y that I have	examined the fore	going application, and do hereby grant the same, subject to the
£~11				O O TELEVISION OF THE CONTRACT
; IOII	lowing limitations			nt of diversion and place of use of the waters
	subject to understandi proposed he izing meter point of di beneficial water begin is flowing,	the terms ing that no erein. The must be inversion and use. The as or befor a valve m	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal	fore granted under Permit 29030 is issued s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This
	subject to understandid proposed he izing meter point of dideneficial water beging is flowing, source is 1 NRS 534.030	the terms ing that no erein. The must be inversion and use. The as or befor a valve much ocated with	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water
The	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran	the terms ing that no erein. The must be inversion and use. The as or befor a valve modered with the stanted at any	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water
	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran	the terms ing that no erein. The must be in version and use. The as or befor a valve mandated with the stantage attention of the stantage the stanta	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s.
to ·e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle with the Stanted at any or to be change 2.7	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s.
to :	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle with the Stanted at any r to be change 2.7	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second but not to exceed a yearly
to e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle with the standard with the standard at any r to be change 2.7 acre-feet work shall begin	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978
to e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran e amount of wate exceed	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle cocated with the Stanted at any r to be change 2.7 acre-feet work shall beginent of work shall	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time d shall be limited per acre of n on or before	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978
to e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran e amount of wate exceed	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle with the standard with the standard at any acre-feet work shall begin tent of work shall cuted with reas	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time ed shall be limited per acre of n on or before call be filed before sonable diligence a	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 August 24, 1978
to e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran e amount of wate exceed	the terms ing that no erein. The must be in version and use. The as or befor a valve mandle with the standard with the standard at any acre-feet work shall begin tent of work shall cuted with reas	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time ed shall be limited per acre of n on or before call be filed before sonable diligence a	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978
to e	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran e amount of wate exceed	the terms ing that no erein. The must be inversion and use. The ins or befor a valve must be interested with the standard at any interested at any interested at any interested at any interested work shall beginnent of work	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time d shall be limited per acre of n on or before conable diligence a me filed before	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 August 24, 1978
to t	subject to understandi proposed he izing meter point of di beneficial water begin is flowing, source is 1 NRS 534.030 herein gran e amount of wate exceed	the terms ing that no erein. The must be inversion and use. The inversion and use. The inversion avalve must be inversion avalve must be cated with a ted at any inversion and inversion available of work shall beginnent of work shall be inversion work shall be inversion work shall be inversion work shall be to beneficial use.	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time ed shall be limited per acre of n on or before conable diligence a me filed before see shall be made of	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 August 24, 1978 August 24, 1978
to t	subject to understandid proposed her izing meter point of did beneficial water begind is flowing, source is I NRS 534.030 herein grandle exceed	the terms ing that no erein. The must be inversion and use. The is or befor a valve must be inversion and its or befor a valve must be inversion at any inversion and its or be changed at any inversion of work shall beginnent of work shall be its of work shall b	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time d shall be limited per acre of n on or before and be filed before sonable diligence a be filed before se shall be made of beneficial use shall ial use shall be file	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the asurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second; but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 August 24, 1978 On or before July 24, 1978
to t	subject to understandid proposed her izing meter point of did beneficial water begind is flowing, source is lower in source is lower in grand herein grand herein grand to did to	the terms ing that no erein. The must be inversion and use. The inversion and use. The inversion avalve must be inversion avalve must be inversion avalve must be cated with a ted at any acre-feet work shall beginnent of work shall be inversion work shall be inversion work shall be inversion of water to be inversion and inversion of water to the inversion of the	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time d shall be limited per acre of n on or before all be filed before sonable diligence a e filed before se shall be made o beneficial use sha ial use shall be file 2 1978 No	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the assurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 and be completed on or before. July 24, 1978 and be filed on or before. August 24, 1978 all be filed on or before. August 24, 1978 and on or before. August 24, 1978 TESTIMONY WHEREOF, L. ROLAND D. WESTERGARD. State Engineer of Nevada, have hereunto set my hand and the seal of
to t	subject to understandid proposed her izing meter point of did beneficial water begind is flowing, source is I NRS 534.030 herein grandle exceed	the terms ing that no erein. The must be inversion and use. The ins or befor a valve must be interested with the standard at any interested at any interested with reast of work shall beginnent of work shall be to beneficial union of water to toof of beneficial union of water to too toof of beneficial union of water to too too too too beneficial union of water to too too too beneficial union of water to too too too too too too too too too	and condition other rights well shall b nstalled and d accurate me totalizing me e the proof o ust be instal hin an area d te retains th and all time and all time consider diligence a me filed before sonable diligence a me filed before se shall be made o beneficial use sha ial use shall be file 2 1978 INTERPREDICTOR	s imposed in said Permit 29030 and with the on the source will be affected by the change e equipped with a 2-inch opening and a total-maintained in the discharge pipeline near the assurements must be kept of water placed to ter must be installed before any use of the f completion of work is filed. If the well led and maintained to prevent waste. This esignated by the State Engineer pursuant to e right to regulate the use of the water s. I to the amount which can be applied to beneficial use, and not cubic feet per second. but not to exceed a yearly land irrigated from any and/or all sources. July 24, 1978 August 24, 1978 and be completed on or before. July 24, 1978 and be filed on or before. August 24, 1978 and be filed on or before. August 24, 1978 and be filed on or before. August 24, 1978 August 24, 1978 August 24, 1978